UNITED STATES DISTRICT COURT

NORTHERN DISTRICT OF CALIFORNIA

CIVIL MINUTES

Date: April 19, 2016	Time: 4 hours 35 minutes	Judge: WILLIAM ALSUP
Case No.: <u>10-cv-03561-WHA</u>	Case Name: Oracle America, Inc. v. Google Inc.	
Deputy Clerk: Angella Meuleman	Court Reporter: Katherine Sullivan	

Attorneys for Plaintiff: Annette L. Hurst, Alyssa Caridis, Peter A. Bicks, Lisa T. Simpson, Gabriel Ramsey, Andrew Kim, Ayanna Lewis-Gruss

Also Present: Matthew Sarboraria; Debra Miller; Ruchika Agrawal

Attorneys for Defendant: Robert A. Van Nest, Reid P. Mullen, Christa Marine Anderson, Eugene Paige,

Steven P. Ragland

Also Present: Renny Hwang; Dr. Kearl

Attorney for Dr. Kearl: John Cooper

PROCEEDINGS

- [1685] Motion to Redact Transcript HELD.
- [1554] Oracle's Motion in Limine #4 Regarding Google's Damages Expert HELD.
- [1565] Google's Motion in Limine #6 to Exclude Portions of Expert Report and Testimony of James Malackowski HELD.
- [1582] Oracle's Motion in Limine #6 Re Rule 706 Expert Continued to 4/20/16
- [1584] Google's Motion to Strike Portions of Dr. Kearl's Report and Testimony Continued to 4/20/16
- [1619] Oracle's Motion in Limine #7 Re Reply Report of Google's Damages Expert Dr. Gregory Leonard. Continued to 4/20/16.

RESULT OF HEARING

- 1. [1685] Motion to Redact Transcript denied.
- 2. [1554] Oracle's Motion in Limine #4 Taken under submission.
- 3. [1565] Google's Motion in Limine #6 Taken under submission.
- 4. Five page brief due by 5 P.M. Thursday, April 21, 2016, from Google to answer the following questions: 1) Should the Court conduct *in camera* review of Google's privilege log entries relating to OpenJDK? 2) What evidence would indicate to a jury that JDK was a viable option? Submit any emails or memoranda reflecting OpenJDK as a legal contender.
- 5. Brief to be submitted to address whether we can consider items in Malackowski's reply report in evaluating whether Oracle carried its burden to show a causal nexus by April 21, 2016 by 5pm.
- 6. Agreed upon list of all witnesses to be submitted.